# ALASKA INTERAGENCY FIRE COORDINATION CENTER DAILY SITUATION REPORT FRIDAY AUGUST 4, 1995 PREPAREDNESS LEVEL I

FIRE HISTORY:					
	NEW	CARRYOVER	OUT	FIRES-TO-DATE	ACRES-TO-DATE
AFS TOTALS	0	6	0	51	15,546.6
GAD (GALENA)	0	2	()	12	6,156.1
UYD(UPPER YUKON/	0	4	0	39	9,390.5
(TANANA)					
STATE TOTALS	O	2	1	302	17,079.4
CRS(COPPER R.)	0	Ü	0	17	1,631.0
DAS (DELTA)	0	0	O	21	4,665.9
FAS(FAIRBANKS)	0	1	0	98	8,157.8
KKS(KENAI)	0	0	0	48	413.7
MSS(BIG LAKE)	0	0	0	89	159.1
SES (HAINES)	0	0	0	11	5.0
SWS (MCGRATH)	0	0	0	7	100.2
TAS (TOK)	O	1	1	11	1,946.7

0

0

0

INCIDENTS:

USFS TOTALS

FED # COORDINATES AREA OWNER UNIT CAUSE ACRES STATUS MGMT OPT.
STATE# LEGAL DESCRIPTION DATE STARTED
USFS# NARRATIVE

()

O

0

4

0.8

0.2

0.6

NEW: NONE FOR AFS OR STATE

CGF (CHUGACH) 0 TNF (TONGASS) 0

()

# CARRYOVERS:

#### AFS:

B370 532370	6622 15445 UYD T011N R019E S11 THE FIRE WAS NOT MON	BLM KOD	L 2850.0	7, 5	LIM 07/15/95
B372	6550 15522 GAD T005N R017E S17 K RESOURCE VALUES NOT	FWS KUK THREATENED,	L 2500.0	J, J	LIM 07/16/95
B373	6611 15310 UYD T009N R027E S18 K THE FIRE WAS NOT MON	BLM KOD	L 50.0	-, -	LIM 07/16/95
B375	6520 14748 UYD T006N R001W S20 F THE FIRE WAS NOT MON	BLM SWD	L 1500.0	-, -	MOD 07/17/95
B388	6643 15146 UYD T022N R019W S19 F THE FIRE WAS NOT MON	FWS KAN	L 100.0	2, 5	MOD 07/28/95
B391	6650 16044 GAD T020N R010W S36 K FIRE FLOWN BY 900RA. MOISTURE IN THE ARE. PERIMETER AND ONE FI INCREASE.	A. THE FIRE	WAS SMOLDERING	CONSIDERAN ALONG THE	

STATE:

6446 14934 FAS STA REFU L 7500.0 U/U MOD 511368 T002S R010W S10 F 07/14/95 FIRE NOT MONITORED TODAY.

6320 14259 TAS PRI H 0.1 OUT CRI
513395 T018N R013E SSWSE18 C 08/02/95
ESCAPED CAMPFIRE IN TOK MOPPED UP AND OUT ON THE EVENING OF 8/2/95.

# AIRCRAFT REPORT AUGUST 4, 1995

Safety tip: Pilots remember to turn your landing lights on when approaching the fire.

TYPE	TAIL#	LOC.	IS/OS	HR	START	REMARKS
*AIR ATTA Baron OV-10	ACK* 662B 685	OTZ FBK	IS IS		1000 1000	(STA) AA2 (AFS) AA3
*JUMPSHI	PS*					
Casa Casa Casa	352CA 117BH 348CA	GOING GAL FBK	TO AMER IS IS	ICA 8	/5 1000 1000	(AFS) Jump 52 DAYS OFF 8/3&4 (AFS) Jump 17 (AFS) Jump 48
*AIRTANKI DC-4 KC-97	ERS* T-160 T-97	PAQ FBK	IS IS		1000 1000	(STA) (STA)
*HELICOPS AFS: B-206L3 B-205 AS-350 B-205 B-212 B-206L1 B-205 STATE: B-206L1 B-206L B-212 B-212	94TA 90HJ 3607S 58116 213AH 93TA 183AH 600CK 3338H 398EH 24HL	FBK FBK CXF FYU FBK GAL GAL SQX TOK FAF DAF	IS IS IS IS IS IS IS	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	1000 1000 0900 1200 1200 0900 1000	(FCC) 2 HOUR CALL (FCC) 2 HOUR CALL (UYT) (UYT) (UYT) (GAL) (GAL) (KKAF) (TAF/CRAF) (SWAF) (DAF) OFF CONTRACT C.O.B. 8/4
AFS: AC-500 Saratoga AC-500 Sherpa	23KM 23KM 84023 900RA 178LM	FBK FBK GAL FBK	IS IS IS			(FCC) (UYT) (GAL) (AFS) 2 hour call
STATE: DHC-2 DHC-2 Baron	31521 9262Z 582TA	FAI MCG MCG	IS IS			(NRO) (SWAF) (SWAF)

"KETAKDAL	AI DIIED.		
Location	IS/OS	Location	IS/OS
AFS:		STATE:	
FBK	IS	PAQ	IS
FYU	IS	MCG	IS
GAL	IS	TSG	IS
		BIG	IS

TAMS Mail Mesondes FAIFCSTAM.COR.804

Creator: AKNWS\_N Sent: 08/04 09:0x Attached: 0 documents

/C FXAKO7 PAFA @@@@@@

WICIC FAIFWFFAI

MORTHERN ALASKA FIRE WEATHER FORECAST FOR FRIDAY

NATIONAL WEATHER SERVICE FAIRBANKS ALASKA

ISSUED 9:30 AM FRIDAY, 4 AUGUST 1995

MAX. TEMP..UPPER 50S AND 60S.

MIN. RH..55%-65% IN THE UPPER YUKON VALLEY. GREATER THAN 60% IN THE NORTHERN REGION.

WIND..SOUTHWEST 6-12 MPH EXCEPT WEST IN THE NORTHERN REGION DELTA EAST.

TSTMS..ISOLATED WET THUNDERSTORMS IN THE UPPER YUKON ZONE AND IN THE NORTHERN REGION WEST OF DELTA.

#D 950804

WITH	ZEROS DID NOT	HAVE	DATA	FOR A B	FORECAST
FFM	DMC DC	SI	BUI	FWI	DSR
48.0	14.6 227.0	0.2	25.1	0.2	0.0
76.2	49.6 519.7	1.3	80.1	5.7	0.6
68.9	17.1 260.5	1.0	29.4	1.5	0.1
62.0	12.5 204.3	0.7	21.7	0.7	0.0
71.2	19.5 213.6	1.1	31.7	1.9	0.1
83.9	49.2 424.6	4.1	76.3	14.4	3.1
76.5	20.4 297.6	1.6	34.8	3.7	0.3
78.0	25.0 372.2	2.0	42.7	5.3	0.5
86.0	53.7 429.7	4.2	81.8	15.4	3.4
73.3	11.4 276.7	1.1	20.7	1.3	0.0
70.1	12.4 267.1	1.5	22.3	2.4	0.1
	FFM 48.0 76.2 68.9 62.0 71.2 83.9 76.5 78.0 86.0 73.3	FFM DMC DC 48.0 14.6 227.0 76.2 49.6 519.7 68.9 17.1 260.5 62.0 12.5 204.3 71.2 19.5 213.6 83.9 49.2 424.6 76.5 20.4 297.6 78.0 25.0 372.2 86.0 53.7 429.7 73.3 11.4 276.7	FFM DMC DC SI  48.0 14.6 227.0 0.2  76.2 49.6 519.7 1.3  68.9 17.1 260.5 1.0  62.0 12.5 204.3 0.7  71.2 19.5 213.6 1.1  83.9 49.2 424.6 4.1  76.5 20.4 297.6 1.6  78.0 25.0 372.2 2.0  86.0 53.7 429.7 4.2  73.3 11.4 276.7 1.1	FFM DMC DC SI BUI 48.0 14.6 227.0 0.2 25.1 76.2 49.6 519.7 1.3 80.1 68.9 17.1 260.5 1.0 29.4 62.0 12.5 204.3 0.7 21.7 71.2 19.5 213.6 1.1 31.7 83.9 49.2 424.6 4.1 76.3 76.5 20.4 297.6 1.6 34.8 78.0 25.0 372.2 2.0 42.7 86.0 53.7 429.7 4.2 81.8 73.3 11.4 276.7 1.1 20.7	48.0       14.6       227.0       0.2       25.1       0.2         76.2       49.6       519.7       1.3       80.1       5.7         68.9       17.1       260.5       1.0       29.4       1.5         62.0       12.5       204.3       0.7       21.7       0.7         71.2       19.5       213.6       1.1       31.7       1.9         83.9       49.2       424.6       4.1       76.3       14.4         76.5       20.4       297.6       1.6       34.8       3.7         78.0       25.0       372.2       2.0       42.7       5.3         86.0       53.7       429.7       4.2       81.8       15.4         73.3       11.4       276.7       1.1       20.7       1.3

MAX. TEMP..55-65

MIN. RH..GREATER THAN 60%

WIND..SOUTHWEST 7-12 MPH.

TSTMS...ISOLATED WET THUNDERSTORMS NORTH OF TANANA.

SITE FCSTS..

STN	T	RF	I WIND	) R	FFM	DMC	DC	SI	BUI	FWI	DSR
BTT	58	64	SW08	002	64.4	24.9	363.2	1.0	42.5	2.4	0.1
7MI	60	63	SW06	010	52.7	7.9	266.5	0.4	14.8	0.3	0.0
KAN	59	70	SW13	014	49.6	7.3	299.3	0.4	13.8	0.3	0.0
TAL	62	62	SW10	001	78.4	19.4	358.0	2.2	34.2	5.1	0.5
			SW10			19.3	370.9	1.4	34.1	3.1	0.2
			SW12								

MAX. TEMP..HIGHS IN THE UPPER 50S AND 60S.

MIN. BH...55%-65% SEWARD PEN MULATO HILLS WARD MISSIA AND KOBUK REAS. OTHERWISE GREATER THAN 60%. WIND..WEST TO SOUTHWEST 6-12 MPH. TETMS. ISOLATED MAINLY AFTERNOON WET THUNDERSTORMS EXCEPT ALONG THE COAST AND ANDREAFSKY AREA.

SITE FCSTS.. (260=AMBLER) STN T RH WIND R FFM DMC DC 5IBUI FWI DSR TAN 58 68 W 06 000 48.1 422.8 2.7 74.9 33.3 10.4 1.7 160 59 65 V 06 002 35.6 349.8 0.2 65.7 0.9 56.8 2.7 OG 62'55 SW06 000 QRZ 62 55 W 10 000 83.5 66.4 464.3 3.9 97.8 15.8 3.6 83.9 OME 61 57 W 11 000 21.0 316.6 ...5 36.0 10.0 1.6 HAY 65 65 SW06 001 72.7 23.7 420.2 1.1 41.5 0.2 2.8 NK 58 70 W 12 000 33.8 383.3 13.9 361.3 12.9 83.4 4.5 55.3 2.5 311K 61 63 SW06 002 .5.4 63.2 0.8 0.8 0.0 GAL 59 65 SW10 000 54.2 404.8 15.5 34.3 4.3 81.2

3.5

SCA KEY SOUTHERN ALASKA FIRE WEATHER AND CANADIAN DROUGHT INDEX FORECASTS NATIONAL WEATHER SERVICE ANCHORAGE ALASKA 900AM ADT August 4, 1995

MAX. TEMP..IN 60S.

MIN. RH..50 TO 60 PERCENT.

WIND..WESTERLY 10 MPH OR LESS.

TSTMS..ISOLATED WET.

#D 950804

SITE FCSTS..STATIONS WITH ZEROS DID NOT HAVE DATA FOR A FORECAST BUI FWI STN T RH WIND R FFM DMC DC SI 35.8 483.7 TEL 65 50 SW10 003 81.8 3.1 60.4 10.2 1.6 8.4 224.6 5.3 338.2 15.4 1.3 0.0 MCG 66 50 SW10 005 69.2 1.410.3 0.0 SRV 65 50 SW10 031 49.4 0.3 0.2 19.9 426.0 1.2 35.6 2.6 0.2 ANI 65 50 SW10 007 65.4

MAX. TEMP..FROM MID 50S DELTA COAST TO MID 60S ELSEWHERE.
MIN. RH..50 TO 60 PERCENT...EXCEPT MORE THAN 60 PERCENT DELTA
COAST.

WIND..WEST TO SOUTHWEST 15 TO 25 MPH.

TSTMS..ISOLATED WET.

SITE FCSTS..

FWI STN T RH WIND R FFM DMC DC SI BUI DSR 8.1 4.2 309.1 3.1 0.2 71.9 3.4 BET 62 55 SW20 005 5.5 141.1 6.4 10.0 6.8 0.8 DLG 66 50 SW20 000 80.9 ILI 65 50 W20 014 67.0 2.1 184.8 2.9 4.0

MAX. TEMP..MID 50S TO LOWER 60S.

MIN. RH..55 TO 65 PERCENT.

WIND.. LIGHT.

TSTMS..ISOLATED WET.

SITE FCSTS..

DMC DC SI BUI FWI DSR STN T RH WIND R FFM 5.9 309.3 0.8 11.2 0.0 0.5 TZV 62 55 S07 002 61.4 4.2 228.4 0.5 1.0 8.1 5SZ 57 60 SW07 004 66.2

TZL 59 60 S10 007 58.1 AK2 57 60 NW07 007 62.0	4.5 225.5 3.4 243.8	).8 8.6 ).8 6.5	0.5 0.0 0.4 0.0
MATANUSKA AND SUSITNA VALLEYS CLDS/WXVARIABLEPARTLY TO SHOWERS AND ISOLATED THUNDERS EVENING. MAX. TEMPIN 60S. MIN. RH45 TO 55 PERCENT. WINDBECOMING SOUTHERLY 10 TSTMSISOLATED WET.	) MOSTLY CLOUI STORMS DEVELOI	DY WITH SCAT	TTERED
SITE FCSTS  STN T RH WIND R FFM DN  TKA 67 45 S12 000 82.8 13  BGQ 67 45 S12 000 77.3  PAQ 67 45 S12 000 83.0  ANC 65 50 S15 000 78.3  RBT 63 55 S15 005 57.4	3.1 346.9 4.7.7 263.4 2.5.7 29.5 4.5.9 301.1 3	.2 24.0 7 .3 14.4 3 .3 7.7 4 .3 13.0 4	7.5 1.0 3.0 0.2 4.0 0.3 4.1 0.3
KENAI ZONE	. VARIABLE PAI AND ISOLATED IN AFTERNOON A	RTLY TO MOST THUNDERSTOR	TLY CLOUDY IN RMS
SITE FCSTS  STN T RH WIND R FFM DE SXQ 65 50 SW10 001 69.8  NCK 60 60 SW15 000 57.7  HOM 60 60 SW20 000 65.3	MC DC SI 1.1 239.7 1 1.5 206.2 1 3.3 287.5 2	BUI FWI .4 7.9 0 .2 2.9 0 .7 6.4 2	DSR 0.7 0.0 0.4 0.0 2.0 0.1
KODIAK ZONE			
SITE FCSTS  STN T RH WIND R FFM DR ADQ 69 45 NW25 000 78.8	MC DC SI 3.4 49.2 7	BUI FWI .6 5.7 6	DSR 6.2 0.7

# INCIDENT MANAGEMENT SITUATION REPORT FRIDAY, AUGUST 4, 1995 - 0530 MDT NATIONAL PREPAREDNESS LEVEL III

\*\*\* THE TEN STANDARD FIRE ORDERS ARE FIRM \*\*\*

\*\*\* WE DON'T BREAK THEM, WE DON'T BEND THEM \*\*\*

current Situation: Good progress continued to be made, resulting in the full containment of several large fires. Minimal resource mobilization occurred through NICC. Numerous units in the Southwest, Great Basin, Rocky Mountain and California are reporting very high and extreme fire indices. A few units in the Northwest are reporting very high indices.

#### Southwest Area Large Fires:

MATTHES, Grand Canyon NP. A Type II Incident Management Team (Anderson) will transition into command today. This fire was originally being managed as a prescribed natural fire. Changes in fire behavior resulted in the fire escaping the prescription perimeter and being declared a wildfire.

SHOVEL/GREEN COMPLEX, Coronado NF. A Type II Incident Management Team (Moore) is committed. Line improvement continued throughout the day with some mop-up and removal of hazardous trees. Rehabilitation efforts have begun.

INCIDENT	UNIT ST	SIZE  %	EST   TOTAL	CRW   ENG   H	ELI STRUC	EST   EST
NAME	1 1	CTN	CTN   PERS		LOST	LOSSICOST
MATTHES	GNP AZ	9001 01	UNK   UNK	111 01	1 0	UNKI 35KI
SHOVEL	CNF AZ	1,2751 901	8/05  321	8  15	31 01	UNK 1600K
CHRISTMAS	PHD AZ	150  90	NO REPORT			ا

GNP = Grand Canyon NP

CNF = Coronado NF

PHD = Phoenix District, BLM

#### Rocky Mountain Area Large Fires:

TRIANGLE, Moab District, BLM. A Type I Incident Management Team (Birch) is committed. The fireline held through the passage of two storm cells with winds up to 45 mph. Current plans are to turn the fire over to the District on Sunday.

INCIDENT	UNIT ST	SIZE  %	EST	TOTAL C	CRW   ENG   H	ELIIST	RUCIEST	EST
NAME	1 1 1	CTN	CTN	PERS		LO	ST  LOSS	COST_
TRIANGLE	MODIUTI	5,3431 901	8/04	4541	13   12	3	2 UNK	UNK I

#### North Zone California Large Fires:

PONY, Klamath NF. A Type II Incident Management Team (Gilpin) is committed. Steep slopes, poor access, and rolling material continue to hinder control efforts. An inversion lifted earlier than expected, increasing fire behavior to the point where the line could not be anchored as planned.

INCIDENT	UNIT ST	SIZE  %	EST   TOTAL	CRW   ENG   HE	LIISTRUC	ELEST   EST	r 1
NAME		CTN	CTN   PERS		LOST	LOSS COS	3T_
PONY	KNF CA	725  35	8/06 1,075	33  16	81 0	)   UNK   U	JNK I

#### Eastern Great Basin Large Fires.

SHOAL CREEK, Cedar City District, BLM. Strong winds and low relative humidities are causing control problems.

1 DENT	UNIT ST	SIZE  %	EST  T	OTALI	CRWIE	NG   H	ELIIST	RUCII	EST	EST
NAME	1 1	CTN	CTN   P	ERS		ŧ	LO.	ST	JOSSI	COST
SHOAL CREEK	CCD UT	700  30	8/06	581	21	3	01	0 [	UNKI	UNK I
BULLDOG	CCD UT	150  50	8/05	33	1	1	1	01	UNK I	UNK I
GRANITE PK	CCD UT	1001 301	8/04	251	11	21	0 [	0	UNK I	UNK I

#### South Zone California Large Fires:

INCIDENT	UNIT ST	SIZE  %	EST	TOTAL CRW ENG HELI STRUC EST  EST
NAME	1 1	CTN	CTN	PERS         LOST   LOSS COST
COVINGTON	JTP CA	5,800 100		834  25  31  4  2  UNK  955K
IMD Jooks	NID			

JTP = Joshua Tree NP

#### Western Great Basin Large Fires:

INCIDENT	UNIT ST	SIZE  %	EST	TOTAL	CRWIENC	HELI	STRUC	EST	EST
NAME		CTN	CTN	PERS		1	LOST	LOSSI	COST
MULE SPRIN	GS  TOF NV	400 100		1 361	1   12	2   1	1 0	UNKI	20K
PILOT	EKD NV	500 100		13	01 2	1	1 0	UNK	UNK I

#### Northern Rockies Large Fires:

IDENT	UNIT ST	SIZE  %	EST	ITOTALIC	RWIE	NG I HE	ELIIST	RUCIEST	EST
NAME		CTN	CTN	IPERS	1	1	LO:	ST  LOSS	COST_
WEST PRYOR	CRAIMTI	1,868 100		1 01	ŌΗ	0.1	01	0   UNK	15K
CRA = Crow	Agency, BIA	. •							

#### Northwest Area Large Fires:

INCIDENT	UNIT ST	SIZE  %	EST	TOTAL	CRW   EI	NGIHI	ELIIST	RUC EST	EST	1
NAME		CTN	CTN	PERS	1	-	LO	ST  LOSS	COST	_1
WARM SPR CR	BUDIOR	1,200 100		281	0 [	6	1	0   UNK	I UNK	_
BUD = Burns	District,	BLM.								_

OUTLOOK: A FIRE WEATHER WATCH IN POSTED IN UTAH FOR DRY LIGHTNING AND LOW RELATIVE HUMIDITIES. Stagnant high pressure aloft, centered near the Four Corners Area, will continue to affect the Western states with hot and dry weather. A relatively dry westerly flow of air will cover the Pacific Northwest and Northern Rockies. A weak upper level trough over California will carry enough moisture and instability to cause a few afternoon and evening dry thunderstorms in the Great Basin.

Thunderstorms are forecast for eastern Nevada and Utah into Colorado and northward into eastern Idaho and Wyoming. Isolated thunderstorms are also forecast for central and eastern Arizona and New Mexico. High temperatures will be in the 80's and 90's over much of the West, with the left Southwest continuing to experience highs ranging from 105 to 120 rees. Fire activity is expected to increase in areas with forecasted thunderstorms.

# FIRES: Yesterday

AREA	ľ	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA	1	Ī	1	0.1		11	1	11
NORTHWEST	1	5 [	1	1	1	3	4	13
CA-NORTHERN	l	1	- 1		1	381	3	411
CA-SOUTHERN	1	1	0.1	1	0 1	1	11	11
NORTHERN	1	1	1	1	1	61	41	101
GB-EASTERN	1	1	131	1	1	51	121	301
GB-WESTERN	1	1	81	1	1	11	0 [	91
SOUTHWEST	1	7	61	1	1	111	7 [	321
ROCKY MTN '	1	11	3 [	1	1	1	21	61
EASTERN	1	1	1	1	1	I	1	0 [
SOUTHERN	1	1		1	1	3	1	<u> </u>
USA	1	13	311	0:1	1	681	331	1461

<sup>\*</sup> No report.

ACRES BURNED: Yesterday

AREA		BIA	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA	ī	1	1	6001	1	5,0991	1	5,6991
NORTHWEST	I	4	1,2001	1	1	0.1	4	1,2081
CA-NORTHERN	1	i	1	1	1	1081	() [	1081
CA-SOUTHERN	1	1	6971	1	2,3031	1	0	3,0001
NORTHERN	Ĩ	ì	Ī	Ĩ	1	01	301	301
GB-EASTERN	1	1	3,5851	1	1	3431	116	4,0441
GB-WESTERN	1	1	851	1	1	41	1501	2391
SOUTHWEST	1	71	1071	1	11	5071	581	6801
ROCKY MTN	1	61	121	1	1	1	111	291
EASTERN	1	1	1	1	1	Ĩ	Ī	01
SOUTHERN		1	I	1	1	61		6
USA	T	17	5,6861	6001	2,3041	6,0671	3691	15,043

<sup>\*</sup> No report.

RESOURCE STATUS: Committed Resources

				-							
RESOURCE		CRE	WS	ENGI	VES	HELICE	PTR	AIRTA	NKER	OVERH	I <u>EAD</u> I
	1	FED!	NON	FEDI	NON	FED	NON I	FED	NON_I	FED	NON
ALASKA	1	1	1	1	L	1	1	1	1	1	1
NORTHWEST	- 1	91	- 1	111	1	1	I	1	1	61	I
CA-NORTHERN	-1	221	15	281	21	91	- 1	i	1	* 1	1
CA-SOUTHERN	- 1	71	17	221	241	41	- 1	21	4	*	1
NORTHERN	1	I	11	1	21	11	Ĩ	1	- 1	I	1
GB-EASTERN	i	71	1	401	71	51	- 1	- 1	1	*	1
GB-WESTERN	-	21	21	171	1	4	1	1	1	5	١
SOUTHWEST	1	581	I	491	3 [	13	1	1	1	* !	- 1
ROCKY MTN	1	201	1	211	1	51	I	1	1	*	1
EASTERN	- 1	- 1	1	1	1	1	1	- 1	1	I	J
SOUTHERN				1	1			1	1		
USA	1	1251	351	1881	38	421	0	21	01	111	0 1

FED = FEDERAL AND FEDERAL CONTRACT RESOURCES

NON = NON FEDERAL RESOURCES

<sup>\*</sup> No report.

FIRES: Year to date

AREA	1	BIA	BLM	FWS	MPS	STATES	USFS	TOTAL
ALASKA	1	21	251	141	41	3061	61	357
NCTHWEST	1	1361	1651	11	201	981	5691	1,872
C. JRTHERN	1	251	211	1	151	8991	3911	1,351
CA-SOUTHERN	1	7	621	1	191	1,513	2981	1,8991
NORTHERN	1	157	431	41	101	2621	3201	7961
GB-EASTERN	1	251	2531	1	91	1931	4211	901
GB-WESTERN		1	1641	1	1	291	621	2551
SOUTHWEST	11	,3991	2421	111	1191	1,1961	1,2941	4,261
ROCKY MTN	1	310	2201	1	281	4411	1591	1,1581
EASTERN	1	3431	1	1	711	13,794	5551	14,7631
SOUTHERN		101		43]	791	27,083	870	28,085 <sub>1</sub>
USA	12	,414	1,1951	731	3741	46,6971	4,9451	55,698
5 YEAR AVER	AGE						1	49,2601

ACRES BURNED: Year to date

AREA	ī	BIA I	BLM	FWS	NPS I	STATES I	USFS I	TOTAL
	÷		· ·	101	70.			
ALASKA	l	901	8,7371	6,0091	1,5951	16,1961	1 (	32,6281
NORTHWEST	ł	507	26,691	2,0001	51	2,4571	1,4491	33,1091
CA-NORTHERN	1	231	4471	1	351	3,9831	812	5,3001
CA-SOUTHERN	1	110	6,820	i	6,249	48,3181	7,4541	68,9511
NORTHERN	1	3,8091	1,436	2231	7	6961	718	6,8891
GB-EASTERN	1	257	230,8881	1	2021	16,3561	2,451	250,154
GB-WESTERN	i	1	31,548	1	1	2,3941	4751	34,417
SOUTHWEST	1	51,202	65,6921	6621	11,683	72,2541	64,6861	266,179
P Y MTN	1	4,0951	8,310	1	1641	673	7,5901	20,8321
E. 'ERN		5,3221	1	1	1,1181	158,908	14,2781	179,6261
SOUTHERN		11		15,973	11,8921	291,646	31,8421	351,364 I
USA	Ī	65,426	380,5691	24,867	32,9501	613,881	131,756 1	,249,4491
5 YEAR AVERA	٩G	E					1	,821,092I

# CANADA FIRES AND HECTARES

PROVINCES	1	YESTER	AY	YEAR TO	DATE
BRITISH COLUMBIA	1	3	21	1,139	45,9411
YUKON TERRITORY	1	1!	3401	139	258,0891
ALBERTA	1	1!	1	6791	336,9321
NORTHWEST TERRITORY	l	0 1	0 1	159	1,905,3901
SASKATCHEWAN	-	11	0 1	6041	1,404,5991
MANITOBA	1	0	0 1	6011	778,4331
ONTARIO	1	13	61	1,527	387,3101
QUEBEC		4	201	7951	446,3831
NEWFOUNDLAND	1	11	0	67	2541
NEW BRUNSWICK	-	3	0 [	3091	2201
NOVA SCOTIA		0	01	331	3811
PRINCE EDWARD ISLAND	ŊΙ	0	271	151	271
NATIONAL PARKS		01	01	481	7,9581
TOTALS		27	3961	6,4131	5,571,917

A bectare is equivalent to 2.47 acres.

# RESOURCE S LRY 08/04/95 0800 MDT

#### RESOURCE LOCATIONS

	1	AKI	NW I	NZ I	SZ I	NR I	EB	WB I	SW 1	RM	EA 1	SA	FC	TOTAL
A/T'S	ñ	21	3 [	21	111	11	51	31	10	4	Ĩ	i i	į.	41
L/P'S	ī	11	4	31	3	1	4.1	11	51	21	1	1	Ü	24
CREWS T1	j.	L	61	5 [	111	1	31	31	311	51	1	i	j.	54
JUMPERS	1	291	31	481	1	561	571	361	1	351	1	Я	J.	306
HELI T1	1	1	1	4	11	1	1	Ŋ	1	1	3	34	12	18
HELI T2	1	31	11	21	51	f	41	21	5 !	11	1	1	141	37
CATERER	1	1	1	11	11	1	1	!	4	21	1	1	12	20
SHOWERS	1	1	Ĩ	21	11	1		1	4	1	- 1	1	15	23
RADIOS	1	21	21	2	3	21	1	1	71	31	11	31	81	35

#### AVAILABILITY

10-01-01-0		1	AK	1	NW	NZ I	SZ I	NR I	EB	WB	SW	RM I	EA I	SAI	FC	TOTAL
T1	CREWS	F		ſ	41		51		11	11	71	11	1			19
т2	CREWS	1	7,3	1	351	18!	81	721	111	91	291	151	231			293
JUM	PERS	.1.	29	1	311	141	- 1	561	331	361	1	351	1			234

#### TYPE I INCIDENT MANAGEMENT TEAMS COMMITTED

DATE   TYPE I TEAM	HOME AREA	FIRE NAME	UNIT	AR	EA_I
7/30   BIRCH	EBI	TRIANGLE	MOAB DISTRICT	BLMI R	M
	li I		1	1	1

# TRANSPORT AIRCRAFT

TRANSPORT AIRCRAFT	1	OH	1	CREWS	i i	LBS	FR	OM I	TO	1	MISSION
B737 - 703S	Ĵ		Ī		1		Í	Ĭ.		1	
B737 - 310VA	Ĩ.		1		1		1	V		1	1

#### INFRARED AIRCRAFT

INFRARED AIRCRAFT	LOCATION	. 1	FIRES FLOWN	1	HOURS FLOWN	L	AREA(S)	1
773W SABREJET	GRAND JUNCTION,	COI	2	1	. 5	Ė	RM	1
107Z KING AIR 200	YREKA, CA		1	ì	1.7	1	NZ	1

### GEOGRAPHIC SUMMARY FROM ICS-209'S

# \* = No report

				- 110	LCDOLC			
	E	TOTAL	TOTAL	CREWS	ENGINES	HELI'S	STRUCTURES	COSTS
AREA	1	ACREAGE	PERSONNEL	1	1	f	LOST	<u> </u>
AK	10	9,650IN	OT STAFFED!	1		1		11
NW	ï	1,200	281	0 1	61	1		UNK
NZ	Ī	725	1,0751	331	161	81		UNK
SZ	Î.	5,8001	8341	251	31	4 [		<u>  955K</u>
NR	ı	1,868	0	1	01	ì		<u>15K</u> I
EB	L	9501	116	41	61	1		UNK
WB	1	9001	491	11	14	1		20KI
SW	1	22,4561	9471	531	401	81		4.33M
RM	1	5,3431	4541	131	12	31		UNK
EA	Ĭ		32	V.	1	1		<u>                                      </u>
SA	i	i i	ř.	i i		ĵ		11
TOTAL	Ī	48,8921	3,5031	1291	125	261		1 5.32MI